

Board of Water and Light, Lansing, Michigan – Steam Utility Rates



Availability: This rate is available to any customer engaged in mining or manufacturing and receiving steam at any BWL plant wall at a minimum gauge pressure of 250 psi. Service will be provided upon customer entering into a steam supply contract with the BWL. Terms and conditions of the contract may vary due to customer requirements and the impact on BWL facilities.

Monthly Rate:

11/1/14

Demand Charge: \$1.56 per pound per hour (lb/hr) for all lb/hrs of contract demand
\$1.35 per pound per hour (lb/hr) for all lb/hrs exceeding contract demand

Commodity Charge: \$9.52 per thousand pounds (Mlb)

Fuel Cost Adjustment - This rate is subject to a Fuel Cost Adjustment factor added to the above charges and calculated as defined on a separate rate schedule incorporated herein by this reference.

Environmental Charge – This rate is subject to an Environmental Charge as defined on a separate rate schedule incorporated herein by this reference. The current Environmental Charge is \$0.30/Mlb.

Minimum Charge: Monthly Demand Charge above.

Tax Adjustment: Bills shall be increased within the limits of any governmental authority or political subdivision which levies taxes, license fees, or any other charges against the BWL's property, or its operation, or the production and/or sale of steam, to offset any such cost and thereby prevent other customers from being compelled to share such local increases.

Billing Demand: The billing demand is the maximum demand (lb/hrs) supplied during the 15 minute period of maximum use during the month, but not less than the contract demand.

Delayed Payment Charge: A delayed payment charge of 5% of the unpaid balance, excluding delayed payment charges, shall be added to any bill which is not paid on or before the due date.

Rules and Regulations: Service under this rate is subject to the BWL Rules and Regulations for Steam Service which are incorporated herein by this reference.

Effective: November 1, 2014